Inventor: Lund et al.
Serial No.: 10/727,093
Docket No.: 2507-6011US
REPLACEMENT DRAWING SHEET

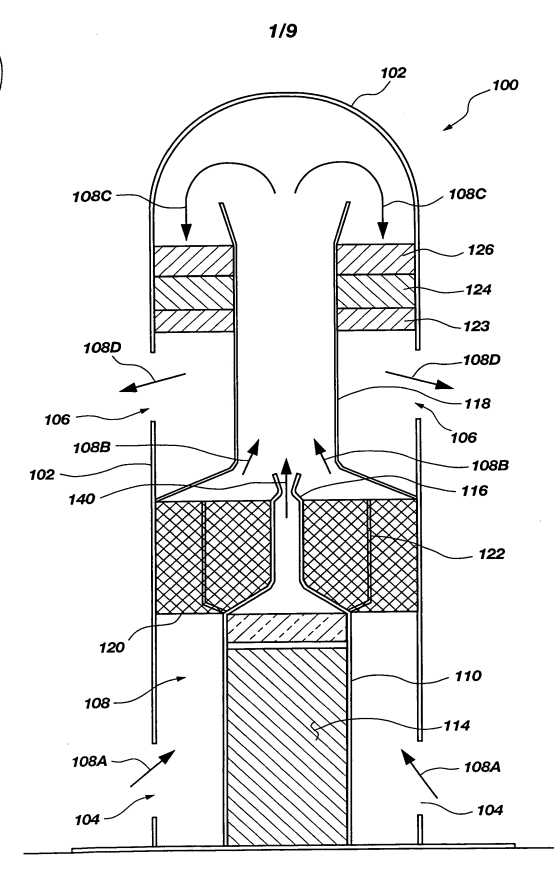


FIG. 1

Inventor: Lund et al.
Serial No.: 10/727,093
Docket No.: 2507-6011US
REPLACEMENT DRAWING SHEET

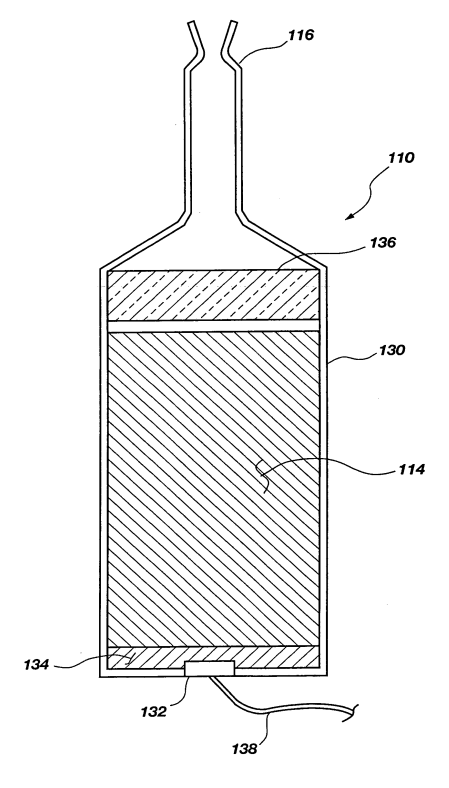
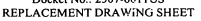
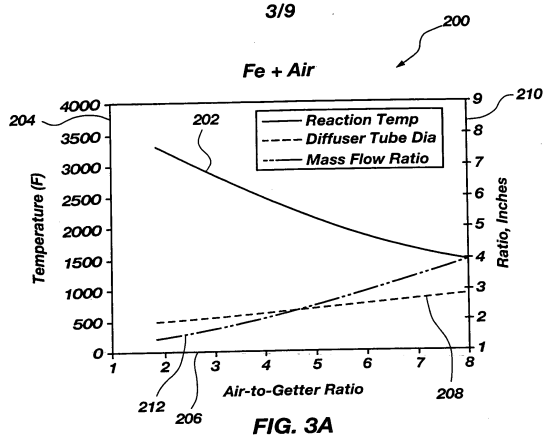


FIG. 2

Inventor: Lund et al. Serial No.: 10/727,093 Docket No.: 2507-6011US





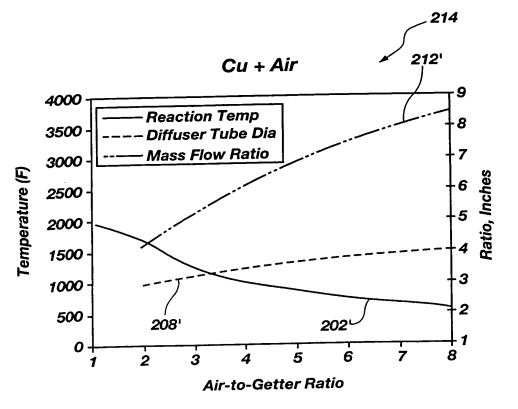


FIG. 3B

Inventor: Lund et al.
Serial No.: 10/727,093
Docket No.: 2507-6011US
REPLACEMENT DRAWING SHEET

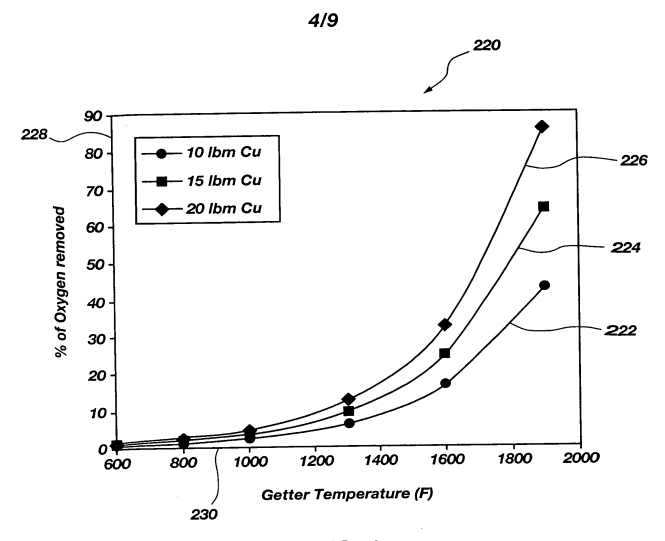
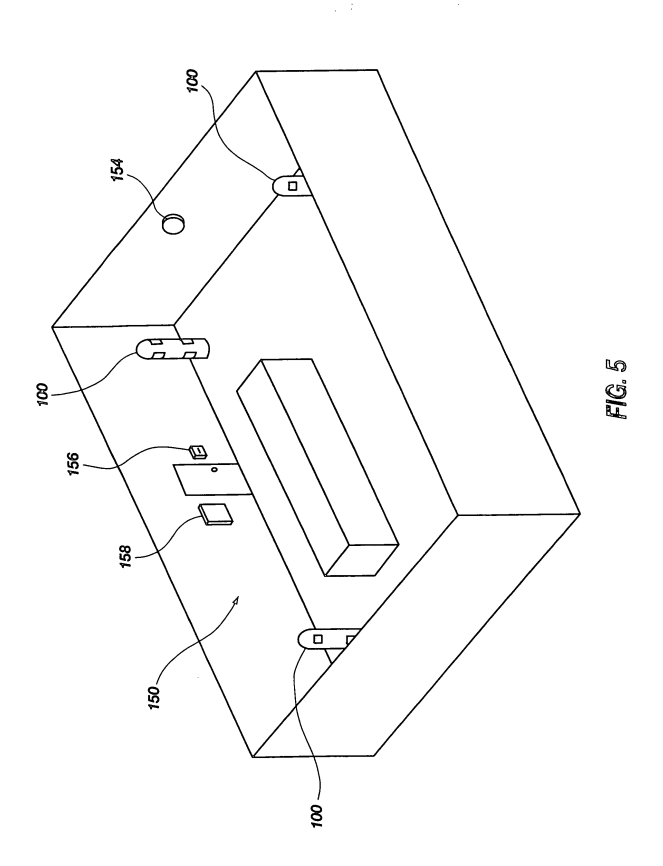


FIG. 4

Inventor: Lund et al.
Serial No.: 10/727,093
Docket No.: 2507-6011US
REPLACEMENT DRAWING SHEET



Inventor: Lund et al.
Serial No.: 10/727,093
Docket No.: 2507-6011US
REPLACEMENT DRAWING SHEET

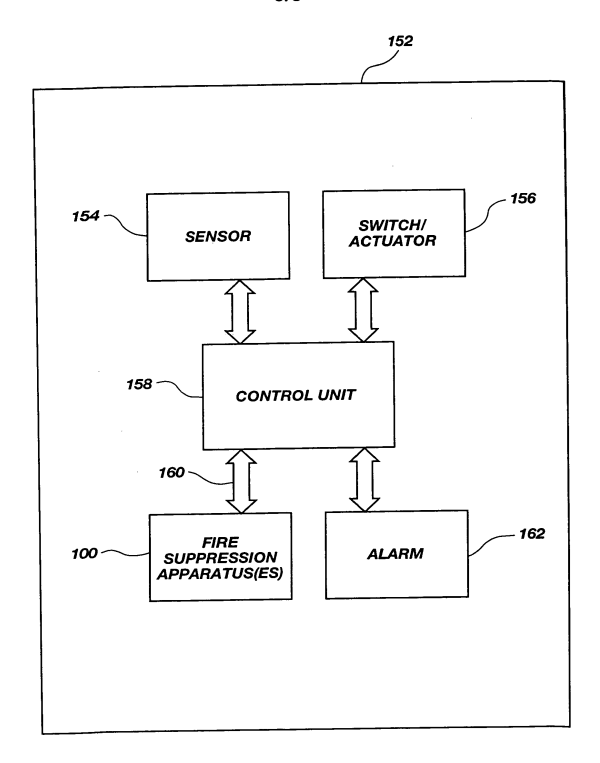


FIG. 6

TITLE: METHOD AND APPARATUS FOR SUPPRESSION OF FIRES
Inventor: Lund et al.

Serial No.: 10/727,093 Docket No.: 2507-6011US REPLACEMENT DRAWING SHEET

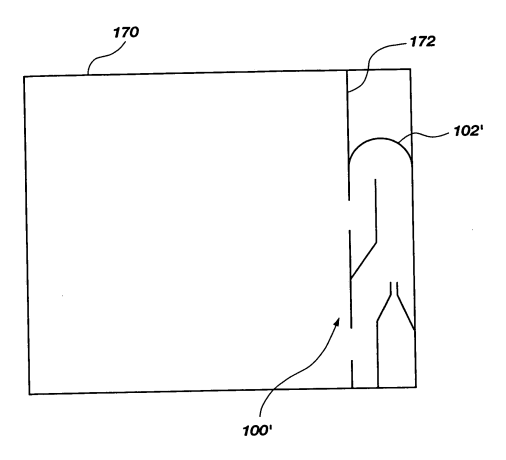
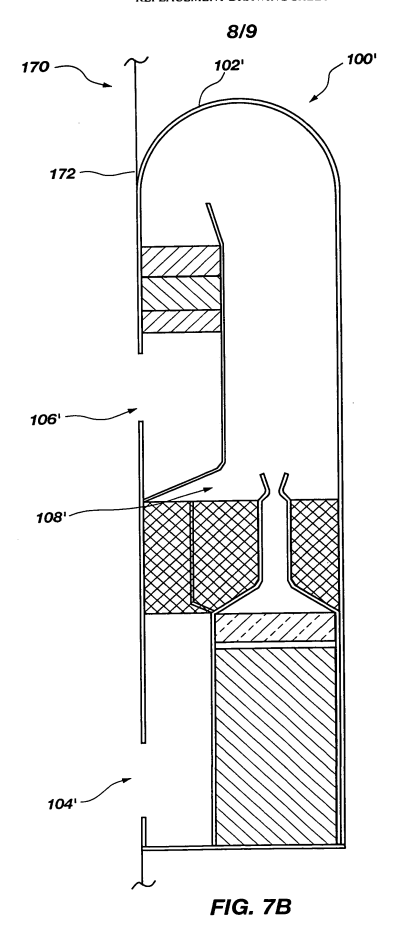


FIG. 7A

Inventor: Lund et al.
Serial No.: 10/727,093
Docket No.: 2507-6011US
REPLACEMENT DRAWING SHEET



FIRES
Inventor: Lund et al.
Serial No.: 10/727,093
Docket No.: 2507-6011US
REPLACEMENT DRAWING SHEET

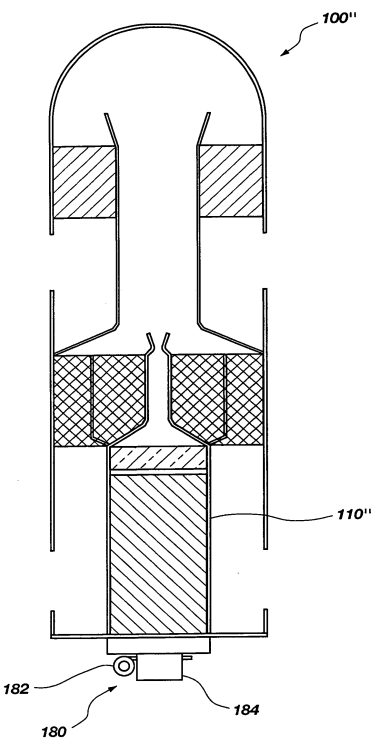


FIG. 8